1	L Number	Hits	Search Text	DB	Time stamp
Conditions					
2					2004/03/21 11.31
18578 1857	2	7995			2004/05/21 11:31
18578 ((superSicritical or critical) near3		1			200.703721 11.31
Condition\$1) or ((super\$lcritical or critical) with pressure with temperature) USPAT; U	3	18578			2004/05/21 11:25
Critical with pressure with temperature Critical with pressure with temperature Critical with pressure Critical Critical with pressure Critical Cr	-				
226 regenerat33 with catalyst51 with (lowering or decreas33) with temperature Condition31 Co					
Or decreas33 with temperature SP-GGUB Continues33 SP-GGUB Continues33 Continues33 SP-GGUB Continues33 Continue	4	226		USPAT;	2004/05/21 11:31
or increas(3) with pressure (regenerat(3) with pressure) (regenerat(3) with catalyst(3) with (elevat(3) or increas(3) with temperature) or (regenerat(3) with catalyst(3) with (elevat(3) or increas(3) with temperature) or (regenerat(3) with catalyst(3) with (elevat(3) or increas(3) with temperature) or (regenerat(3) with catalyst(3) with (elevat(3) or increas(3) with pressure)) and ((supers)critical or critical) near(3) condition(3) or (supers)critical or critical) with pressure with temperature) (supers)critical or critical) with (supers)critical or critical) with (supers)critical or critical) with (supers)critical or critical) with (lowering or decreas(3)) with temperature) (supers)critical or critical) with (lowering or increas(3)) with pressure with temperature) (supers)critical or critical) near(3) (supers)critical or critical) near(3) (supers)critical or critical) near(3) (supers)critical or critical) near(3) (regenerat(3) with catalyst(3) with (1) (lowering or decreas(3)) with temperature) or (regenerat(3) with catalyst(3) with (lowering or decreas(3)) with temperature) or (regenerat(3) with catalyst(3) with (lowering or decreas(3)) with pressure) (supers)critical or critical) near(3)					
0	5	201		USPAT;	2004/05/21 11:31
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Clowering or decreas33 with temperature or (regenerat33 with catalyst31 with (elevat33 or increas3) with pressure) (regenerat33 with catalyst31 with (lowering or decreas3) with pressure) or (regenerat33 with catalyst31 with (elevat33 or increas3) with pressure) and ((supersicritical or critical) near3 conditions1) or ((supersicritical) near3 conditions1 or critical) with pressure with temperature) USOCR 2004/05/21 11:40 or critical) with pressure with temperature or decreas33 with catalyst31 with (lowering or decreas33) with temperature or riegenerat33 with catalyst31 with (elevat33 or increas33) with pressure USOCR 2004/05/21 11:40 or critical) with pressure USOCR 2004/05/21 11:40 or decreas33 with catalyst31 with (elevat33 or increas33) with pressure USOCR 2004/05/21 11:40 or critical) with pressure USOCR 2004/05/21 11:40 or critical) with pressure USOCR 2004/05/21 11:32 or critical) with pressure USOCR 2004/05/21 11:32 or critical) with pressure USOCR 2004/05/21 11:32 or critical) with pressure or (regenerat33 with catalyst31 with (lowering or decreas33) with pressure USOCR 2004/05/21 11:32 or critical) with pressure USOCR 2004/05/21 11:32 or critical) with pressure USOCR 2004/05/21 11:32 or critical with pressure with temperature or critical with pressure USOCR 2004/05/21 11:32 or critical with pressure USOCR 2004/05/21 11:32 or critical with pressure USOCR 2004/05/21 11:40 or critical with pressure USOCR 2004/05/21 11:40 or critical or critical with (elevat33 or increas33) with pressure USOCR 2004/05/21 11:40 or critical with pressure USOCR 2004/05/21 11:40 or critical with pressure USOCR 2004/05/21 11:40 or critical with pressure USOCR 2004/05/21 11:40 or	6	382	i i i j i i i i i i i i i i i i i i i i	USPAT;	2004/05/21 11:27
8				US-PGPUB	1
7			or (regenerat\$3 with catalyst\$1 with		
(lowering or decreas\$3) with temperature or (regenerat\$3 with catalyst\$1 with (elevat\$3 or increas\$3) with pressure) and ((super\$[critical] or critical) near3 condition\$1] or (super\$[critical] or critical] near3 condition\$1] or (critical) near3 condition\$1] or (critical) near3 condition\$1] or (critical) near3 condition\$1] or critical) with pressure with temperature superspecial with (lowering or decreas\$3) with temperature critical] near3 condition\$1] or (super\$[critical] or critical] near3 condition\$1] or (super\$[critical] or critical] near3 condition\$1] or ((super\$[critical] near3 condition\$[critical] or critical] near3	-		(elevat\$3 or increas\$3) with pressure)		
	1'	8	((Logomoracto with catalyset with		2004/05/21 11:27
(elevat\$3 or increas\$3) with pressure) and (((super\$lcritical or critical) near3 condition\$1) or ((super\$lcritical or critical) near3 condition\$1) or ((super\$lcritical or critical) near3 condition\$1 (super\$lcritical or critical) with pressure with temperature) (super\$lcritical or critical) with pressure with temperature usocr 2004/05/21 11:40 usocr 2004/05/21 11:32 usocr 2004			(lowering or decreas\$3) with temperature)	US-PGPUB	1
and ((((super\$ critical or critical) near3 condition\$1) or ((super\$ critical or critical) 3600 (super\$ critical or critical) near3 condition\$1 10			(elovate) or increased with		
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8					f
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187 187	9	3600		USOCR	2004/05/21 11.40
187				ODOGK	2004/05/21 11.40
11 339 or decreas\$3) with temperature regenerat\$3 with catalyst\$1 with (elevat\$3 or increas\$3) with pressure ((super\$lcritical or critical) near3 condition\$1) or ((super\$lcritical or critical) with gressure with temperature) or (regenerat\$3 with catalyst\$1 with (elevat\$3 or increas\$3) with pressure) ((super\$lcritical or critical) near3 condition\$1) or (regenerat\$3 with catalyst\$1 with (elevat\$3 or increas\$3) with pressure) or (regenerat\$3 with catalyst\$1 with (elevat\$3 or increas\$3) with pressure) (super\$lcritical or critical) near3 condition\$1 (super\$lcritical or critical) with gressure with temperature or regenerat\$3 with catalyst\$1 with (lowering or decreas\$3) with pressure (super\$lcritical or critical) near3 condition\$1 (super\$lcritical or critical) near3 condition\$1) or ((super\$lcritical or critical) near	10	187		USOCR	2004/05/21 11:40
11 339 regenerat33 with catalyst\$1 with (elevat\$3 or increas\$3) with pressure ((super\$1critical or critical) near3 condition\$1) or ((super\$1critical or critical) regenerat\$3 with catalyst\$1 with ((lowering or decreas\$3) with pressure) or (regenerat\$3 with catalyst\$1 with ((lowering or decreas\$3) with pressure) or (regenerat\$3 with catalyst\$1 with ((lowering or decreas\$3) with pressure) and ((regenerat\$3 with catalyst\$1 with ((lowering or decreas\$3) with pressure) or (regenerat\$3 with catalyst\$1 with ((lowering or decreas\$3) with pressure) or (regenerat\$3 with catalyst\$1 with ((elevat\$3 or increas\$3) with pressure) or (regenerat\$3 with catalyst\$1 with ((elevat\$3 or increas\$3) with pressure) or (regenerat\$3 with catalyst\$1 with ((elevat\$3 or increas\$3) with pressure) or decreas\$3 with catalyst\$1 with (lowering or decreas\$3) with temperature regenerat\$3 with catalyst\$1 with (lowering or decreas\$3) with pressure with temperature ((super\$1critical or critical) near3 or increas\$3) with pressure with temperature ((super\$1critical) or critical) near3 or increas\$3 with catalyst\$1 with (elevat\$3 or increas\$3) with pressure with temperature or critical) with pressure with temperature or critical or critical) with pressure with temperature or critical or c	1	İ	or decreas\$3) with temperature		2001,00,21 11.40
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13	İ				
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or (regenerat\$3 with catalyst\$1 with (elevat\$3 or increas\$3) with pressure) (((super\$1critical or critical) near3 condition\$1) or ((super\$1critical or critical) with pressure with temperature) and ((regenerat\$3 with catalyst\$1 with (lowering or decreas\$3) with pressure)) 15	13	490		USOCR	2004/05/21 11:32
(elevat\$3 or increas\$3) with pressure) (((super\$1critical or critical) near3 condition\$1) or ((super\$1critical or critical) with pressure with temperature) and ((regenerat\$3 with catalyst\$1 with (lowering or decreas\$3) with pressure) (elevat\$3 or increas\$3) with temperature) or (regenerat\$3 with catalyst\$1 with (elevat\$3 or increas\$3) with pressure) (super\$1critical or critical) near3 condition\$1 (super\$1critical or critical) with pressure with temperature regenerat\$3 with catalyst\$1 with (lowering or decreas\$3) with pressure (super\$1critical or critical) near3 condition\$1) or ((super\$1critical or critical) with pressure with temperature) or (regenerat\$3 with catalyst\$1 with (elevat\$3 or increas\$3) with pressure ((super\$1critical or critical) near3 condition\$1) or ((super\$1critical or critical) with pressure with temperature) or (regenerat\$3 with catalyst\$1 with (elevat\$3 or increas\$3) with pressure) (((super\$1critical or critical) near3 condition\$1) or ((super\$1critical or critical) with pressure with temperature) or (regenerat\$3 with catalyst\$1 with (elevat\$3 or increas\$3) with pressure) (((super\$1critical or critical) near3 condition\$1) or ((super\$1critical or critical) with pressure with temperature) and ((regenerat\$3 with catalyst\$1 with (lowering or decreas\$3) with temperature) or (regenerat\$3 with catalyst\$1 with (lowering or decreas\$3) with pressure ((super\$1critical or critical) near3 condition\$1) or ((super\$1critical or critical) with pressure with temperature) or (regenerat\$3 with catalyst\$1 with (lowering or decreas\$3) with temperature) or or (regenerat\$3 with catalyst\$1 with (lowering or decreas\$3) with pressure ((super\$1critical or critical) with pressure with temperature) or (regenerat\$3 with catalyst\$1 with (lowering or decreas\$3) with temperature) or (regenerat\$3 with catalyst\$1 with (lowering or decreas\$3) with pressure ((super\$1critical or critical) with press			(lowering or decreas\$3) with temperature)		
16 (((super\$lcritical) or critical) near3 condition\$1) or ((super\$lcritical) or critical) with pressure with temperature) and ((regenerat\$3 with catalyst\$1 with (lowering or decreas\$3) with pressure) (super\$lcritical or critical) with pressure with temperature) condition\$1 (super\$lcritical or critical) with pressure with temperature presence with temperature pressure with temperature regenerat\$3 with catalyst\$1 with (lowering or decreas\$3) with pressure with temperature regenerat\$3 with catalyst\$1 with (lowering or decreas\$3) with pressure ((super\$lcritical or critical) near3 condition\$1) or ((super\$lcritical or critical) near3 condition\$1) or ((super\$lcritical or critical) near3 condition\$1) or ((super\$lcritical or critical) near3 condition\$1) or ((super\$lcritical or critical) mear3 condition\$1) or ((super\$lcritical or critical) with pressure with temperature) or (regenerat\$3 with catalyst\$1 with (elevat\$3 or increas\$3) with pressure) (((super\$lcritical or critical) near3 condition\$1) or ((super\$lcritical or critical) near			or (regenerats) with catalysts with		
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critical) with pressure with temperature) and ((regenerat\$3 with catalyst\$1 with (lowering or decreas\$3) with temperature) or (regenerat\$3 with catalyst\$1 with (elevat\$3 or increas\$3) with pressure)) (super\$lcritical or critical) near3 condition\$1 166	1-7	10		USOCR	2004/05/21 11:32
and ((regenerat\$3 with catalyst\$1 with (lowering or decreas\$3) with temperature) or (regenerat\$3 with catalyst\$1 with (elevat\$3 or increas\$3) with pressure)) (super\$1critical or critical) near3 condition\$1 1664 [(super\$1critical or critical) with pressure with temperature pressure with temperature 17					
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15			(elevat\$3 or increas\$3) with pressure))		
Condition\$1 Condition\$1	15	2431	(super\$1critical or critical) near3	EPO; JPO:	2004/05/21 11:40
166			condition\$1		
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or decreas\$3) with temperature regenerat\$3 with catalyst\$1 with (elevat\$3 perwent condition\$1) or ((super\$lcritical) near3 condition\$1) or ((super\$lcritical) or critical) near3 condition\$1) or ((super\$lcritical) or critical) with pressure with temperature) ((lowering or decreas\$3) with catalyst\$1 with (elevat\$3 or increas\$3) with pressure) (((super\$lcritical) or critical) near3 condition\$1) or ((super\$lcritical) or critical) near3 condition\$1) or ((super\$lcritical) near3 condition\$1) or ((super\$lcritical) near3 condition\$1) or ((super\$lcritical) or critical) with pressure) (((super\$lcritical) or critical) near3 condition\$1) or ((super\$lcritical) or critical) with pressure with temperature) and ((regenerat\$3 with catalyst\$1 with (lowering or decreas\$3) with temperature) or (regenerat\$3 with catalyst\$1 with (lowering or decreas\$3) with temperature) or (regenerat\$3 with catalyst\$1 with (lowering or decreas\$3) with temperature)			pressure with temperature	DERWENT	
18 64 regenerat\$3 with catalyst\$1 with (elevat\$3 or increas\$3) with pressure ((super\$1critical or critical) near3 condition\$1) or ((super\$1critical or critical) near3 condition\$1) or ((super\$1critical or critical) with temperature) (10wering or decreas\$3) with temperature) or (regenerat\$3 with catalyst\$1 with (elevat\$3 or increas\$3) with pressure with temperature) or (super\$1critical or critical) near3 condition\$1) or ((super\$1critical or critical) near3 condition\$1) or ((super\$1critical or critical) near3 condition\$1) or ((super\$1critical or critical) near3 condition\$1) or (regenerat\$3 with catalyst\$1 with (lowering or decreas\$3) with temperature) or (regenerat\$3 with catalyst\$1 with	1 /	24	regenerat\$3 with catalyst\$1 with (lowering		2004/05/21 11:40
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20 88 (regenerat\$3 with catalyst\$1 with (lowering or decreas\$3) with temperature or (regenerat\$3 with catalyst\$1 with (elevat\$3 or increas\$3) with pressure) (((super\$1critical or critical) near3 condition\$\$1) or ((super\$1critical or critical) near3 condition\$\$1) or ((super\$1critical or critical) band ((regenerat\$3 with catalyst\$1 with (lowering or decreas\$3) with temperature) or (regenerat\$3 with catalyst\$1 with		ŀ	critical) with pressure with town	DERWENT	Ì
(lowering or decreas\$3) with temperature or (regenerats3 with catalysts1 with (elevats3 or increas\$3) with pressure) (((super\$1critical or critical) near3 condition\$1) or ((super\$1critical or critical) near3 condition\$1) or ((super\$1critical or critical) with pressure with temperature) and ((regenerat\$3 with catalyst\$1 with (lowering or decreas\$3) with temperature or (regenerat\$3 with catalyst\$1 with	20	88	(regenerat\$3 with catalyst\$1 with	EDO. TDO:	2004/05/21 11 11
or (regenerat\$3 with catalyst\$1 with (elevat\$3 or increas\$3) with pressure) (((super\$1critical or critical) near3 condition\$1) or ((super\$1critical or critical) with pressure with temperature)) and ((regenerat\$3 with catalyst\$1 with (lowering or decreas\$3) with temperature) or (regenerat\$3 with catalyst\$1 with]	55	(lowering or decreas\$3) with temperature)		2004/05/21 11:41
21 (elevat\$3 or increas\$3) with pressure) (((super\$1critical or critical) near3 condition\$1) or ((super\$1critical or critical) with pressure with temperature)) and ((regenerat\$3 with catalyst\$1 with (lowering or decreas\$3) with temperature) or (regenerat\$3 with catalyst\$1 with	1		or (regenerat\$3 with catalyst\$1 with	PPVMPNI	
0 (((super\$lcritical or critical) near3 condition\$1) or ((super\$lcritical or critical) near3 condition\$1) or ((super\$lcritical or critical) with pressure with temperature) and ((regenerat\$3 with catalyst\$1 with (lowering or decreas\$3) with temperature or (regenerat\$3 with catalyst\$1 with			(elevat\$3 or increas\$3) with pressure)		
condition\$1) or ((super\$1critical or critical) with pressure with temperature)) and ((regenerat\$3 with catalyst\$1 with (lowering or decreas\$3) with temperature) or (regenerat\$3 with catalyst\$1 with	21	0	(((super\$1critical or critical) pear3	EPO: JPO:	2004/05/21 11:41
critical) with pressure with temperature)) and ((regenerat%3 with catalyst%1 with (lowering or decreas%3) with temperature) or (regenerat%3 with catalyst%1 with		1	condition\$1) or ((super\$1critical or		
and ((regenerat\$3 with catalyst\$1 with (lowering or decreas\$3) with temperature) or (regenerat\$3 with catalyst\$1 with		1	critical) with pressure with temperature))		
(lowering or decreas\$3) with temperature) or (regenerat\$3 with catalyst\$1 with		I	and ((regenerat\$3 with catalyst\$1 with	ł	
or (regenerat\$3 with catalyst\$1 with (elevat\$3 or increas\$3) with pressure))	1 1	I	(lowering or decreas\$3) with temperature)		
(elevat\$3 or increas\$3) with pressure))		ŀ	or (regenerat\$3 with catalyst\$1 with		ľ
	L		(elevat\$3 or increas\$3) with pressure))		